

We claim:

1. A hose with corrugated metal tube, comprising:
 - a hose body having inner layer including a corrugated metal tube and outer layer including reinforced layer and circumscribing a radial outer side of the inner layer, the corrugated metal tube being provided with a straight tubular portion extending straight in a longitudinal direction and/or a flat and incomplete corrugated portion on one longitudinal end portion thereof;
 - 10 a socket fitting fitted on the hose body at one longitudinal end portion thereof, and compressed or swaged radially inwardly to be secured thereto;
 - 15 an opposite longitudinal end of the straight tubular portion or the flat and incomplete corrugated portion being located toward an opposite longitudinal side from a compressed or swaged point of a most opposite longitudinal side of the socket fitting; and
- 20 2. The hose with corrugated metal tube as set forth in claim 1 wherein a compressing or swaging rate for the socket fitting at the compressed or swaged point of the most opposite longitudinal side of the socket fitting is minimum 20%.